CMSC417 Final Project

Tien Vu, Alexandra Maric, Anders Spear, Paul Beltran

List of Supported Features

- · Being awesome by the virtue of being written in Rust.
- Fully downloading Art of War and Debian :)
- · Communicating with tracker
- Reading a multifile .torrent file
- · Talking to peers
- Downloading a full file (sometimes) (and not extremely slowly)
- · Seeding to other peers

Design and implementation choices that you made

- Did not use threads at all, everything works through Rust's Mio crate (epoll in rust).
- Split code into "modules," with main.rs holding control over all state variables and passing them around as necessary.
- Each module performs different tasks (i.e. sending/receiving, tracker communication).
- All peer sockets are non-blocking

Problems Encountered (And how they were addressed)

- OBOE (the code was actually right, and fixing the "error" made me <u>Anders</u> ignore the real error)
- Invalid requests causing peers to close the connection immediately. This was solved by examining what qBitTorrent sent as requests and emulating what it sent.
- · Lack of input validation causing rogue peers to crash the program. This was an easy fix.
- A lot of unexpected internal behavior caused by complicated APIs, such as queued messages never getting
 cleared and causing excessive sends. Very difficult to track down and solve.
- · Rust borrow checker. Solved by getting good.
- · Rust errors. Solved by a lot of reading.
- · Using Rust. Solved by crying.

Known Bugs or Issues

- · yes!
- if you dig too deep im mainly panicing

Contributions Made

Tien

- file.rs: File writing, reading, management, hashing.
- peers.rs: Peer storage and management.
- · Bugfixing galore.
- Worked with Alexandra to bug-smash and get the file to download :)

Anders

- torrent.rs: Parse .torrent file, make hashes and piece info avaliable to others.
- p2p.rs: Peer to peer communication, sends and receives data according to bt protocol.
- Pretty progress bar (its supposed to be blue but that part broke)
- · Considerably less bugfixing.

Alexandra

- main.rs: Main event loop, timers, coordinates the other modules
- strategy.rs: Decides what messages to send
- Bugfixing galore part 2.
- · Implemented seeder mode to test seeding

Paul

- tracker.rs: talks to the tracker with http
- Ideas man